

## CONTACT

PHONE:

+91 8978370127

EMAIL ID:

gaddam.chandana@gmail.com

## PERSONAL

Date of Birth: 02-02-2000

Location: Warangal

Gender: Female

Hobbies: Reading books,  
Drawing and  
Cooking

## SKILLS

C, Core Java, Python, SQL,  
Object Oriented  
Programming, Data  
Structures, Database  
Management System,  
Networking, Web  
Development  
technologies, Big Data,  
Data processing, Data  
analysis, Machine Learning

## PERSONAL STRENGTH

- Presentation Skills
- Communication
- Analytical Skills
- Leadership qualities
- Time Management
- Problem Solving

# CHANDANA GADDAM

## CAREER OBJECTIVE

To develop my coding and analysing skill from the experience I get in my work and my goal is to become a developer and develop a model which I be useful for solving major problem in real world.

## EDUCATION

### Graduation(pursuing):

Year: 2017- 2021

Branch: Computer Science

College: S R Engineering College, Hasanparthy

GPA: 9.2

### Intermediate:

Year: 2015- 2017

Branch: MPC

College: Sri Gayatri Junior College, Hyderabad

Percentage: 95%

### Schooling:

Year: 2015

School: Vaagdevi High School, Warangal

GPA: 9.8

## ACADEMIC PROJECT

**Credit Card Target:** The project is on Data Science. It helps the bank agencies for consulting their clients selectively, who would subscribe for credit card more likely. It helps them to achieve their targets with less budget.

Skills used- Data Processing, Data Manipulation, Linear Regression, Logistic Regression, Machine Learning, Python, Deep Learning, Neural Networks, SVM, Data Conversion, User Interface Designing, Data Modelling, Statistical Analysis, Predictive Modelling, Factor Analysis.

## ACHIEVEMENTS

- Won 2<sup>nd</sup> place in poster presentation organized by SR Engineering College

## CERTIFICATIONS

- Python for Data Science by NPTEL with 74%
- Certification on HTML, CSS and JavaScript in Coursera
- Certification on Object Oriented Concepts in Java
- Certification on Data Structures in Coursera
- Certificate on Building Web Application in PHP